

## ABRISA Technologies

100 S. Hallock Drive

Santa Paula, CA 93060

Contact: Lisa Tsufura - Phone: (310) 974-6012

E-Mail: [Itsufura@abrisatechnologies.com](mailto:Itsufura@abrisatechnologies.com)

Website: [www.abrisatechnologies.com](http://www.abrisatechnologies.com)

Media Contact: Lori Appel  
Viewfinders Visual Communications

3401 West 5<sup>th</sup> St. #110,

Oxnard, CA 93030

Phone: (805) 984-3117 ext. 104

Cell: (805) 312-5873

[loriappel@viewfindersvisual.com](mailto:loriappel@viewfindersvisual.com)

## Abrisa Technologies Publishes New Data Sheet Coated Glass Solutions for In-Vehicle Infotainment Displays & Driver Assist Sensing

Santa Paula, CA – Abrisa Technologies offers coated glass Total Solutions for the Vehicular market that builds upon its unique combined volume manufacturing expertise in both fabricated glass and optical thin film coatings. According to Lisa Tsufura, Product Manager for Abrisa Technologies, “Our Total Solutions for Infotainment and HUD Augmented Reality Display and Enhanced Vision Systems achieve the perfect balance of coated glass product performance with excellent economies of scale from a convenient single supply chain. Abrisa Technologies leverages its vast inventory of “technology” glass and volume manufacturing capabilities in fabrication, strengthening, graphics, optical and protective coatings to deliver Total Solutions to meet performance, budget and production needs.”

Abrisa Technologies provides coated glass Total Solutions for the following applications:

- **Infotainment Displays & Gauges** – Sunlight readable non-glare and anti-reflective glass, anti-fog, anti-smudge, anti-scratch and damage resistant glass, screen printed graphics including Deadfront, IR and PMS matched inks
- **Touch Input & HMI Devices** – Thin, bendable “technology” glass, optical and anti-smudge coatings, damage and scratch resistant glass
- **Autonomous Driver LIDAR Scanners & Optical Sensors** – Optical components for 904nm, 1550nm and the visible, opaque and aesthetic films and coating, damage resistant High Ion-Exchange (HIE™) aluminosilicate “technology” glass in micro and macro formats

- more -



Vehicular Information Display & Interface Applications

Displays • Gauges • Sensors • Scanners

Abrisa Technologies offers hard-to-find expertise in volume manufacturing for both fabricated glass and optical coatings to support your Infotainment and HUD Augmented Reality Displays and Enhanced Vision System needs. Our engineers are ready to provide you with Total Solutions made from our vast on-hand inventory of “technology” and float glass, complete with custom features and edge fabrication, strengthening, graphics, coating and ophthalmics to best meet your performance, budget and volume needs.

**Infotainment Displays, Gauges**

- Sunlight Readable AR/INO Glass
- Anti (Fog, Smudge, Scratch, Damage)
- Graphics - Deadfront, IR, PMS Match

**Touch Input & HMI Devices**

- Thin, Bendable “Technology” Glass
- Optical Coatings, Anti-Smudge
- Damage & Scratch Resistance

**Autonomous Driver LIDAR Scanner/Sensors**

- Optical Components 904nm/1550nm
- Optical/Aesthetic Films & Coatings
- HIE™ Aluminosilicate “Technology” Glass
- Micro & Macro Size Formats



**Heads-Up Displays**

- Wide Angle Scan Mirrors, Windows
- Cut-to-Order & Custom
- Dichroics, Beam Splitters, Filters, Cold Mirrors

**Driver Assist Optical Sensors**

- Wide Angle Low Loss Sensor Windows
- Coated Glass & Silicon Wafers
- Glass Wafers Generation & Dicing

**Technology Glass & More**

- AGC Dragonair™ Corning® Gorilla® Glass, SCHOTT Xenation™
- SCHOTT AS 87, SCHOTT Borofloat®, Corning® Eagle® XG, AGC EN-A1
- Standard, Low Iron, & Non-Glare + AR Soda Lime Float Glass



Abrisa Technologies • 200 South Hallock Drive, Santa Paula, CA 93060 • (877) 622-7472  
[www.abrisatechnologies.com](http://www.abrisatechnologies.com) • [info@abrisatechnologies.com](mailto:info@abrisatechnologies.com)

- **Heads-Up Displays** – Cut-to-order and custom wide angle scan mirrors and windows, dichroics, beam splitters and cold mirrors.
- **Driver Assist Optical Sensors** – Wide angle low loss sensor windows, coated glass and silicon wafers, glass wafer generation and dicing
- **Technology Glass & More** – AGC Dragontrail™, Corning® Gorilla® Glass, SCHOTT Xensation™, SCHOTT AS 87 and Borofloat®, Corning® Eagle XG®, AGC EN-A1, standard, low iron, non-glare and anti-reflection coated soda lime float glass

Lisa further states, “Our glass fabrication and coating Solutions Engineering experts at Abrisa Technologies are ready to help our customers discover the perfect Total Solution package designed for manufacturability with an excellent balance of performance and economies of scale to support their market expectations.”

Abrisa Technologies is a recognized global supplier of high quality, fabricated glass components, optical thin film coatings, and custom glass solutions for a wide variety of industries. From our US based Abrisa Industrial Glass fabrication facility in Santa Paula, CA and our ZC&R Coatings for Optics division in Torrance, CA we serve diverse industries such as microelectronics and displays, semiconductor, military, automotive, aerospace, medical, biomedical and scientific R&D. We provide custom specialty flat glass and coating products for applications such as: flat panel display, touch and gesture recognition; visible to IR imaging and surveillance; entertainment, indoor and outdoor lighting; advanced instrumentation; and photonics.

###